



S/N 09/490,748

PATENT

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicant: Mark P. Bendett et al. Examiner: Dung (Michael) T. Nguyen  
Serial No.: 09/490,748 Goup Art Unit: 2828  
Filed: January 25, 2000 Docket: 1731.002US1  
Title: RARE-EARTH DOPED PHOSPHATE-GLASS LASERS AND ASSOCIATED METHODS

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**COMMUNICATION CONCERNING RELATED APPLICATION(S)**

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Applicants would like to bring to the Examiner's attention the following related application(s) in the above-identified patent application:

<u>Serial/Patent No.</u>	<u>Filing Date</u>	<u>Attorney Docket</u>	<u>Title</u>
09/490733	January 25, 2000	1731.004US1	METHOD AND APPARATUS FOR CLOSED-Crucible PROCESSING OF WAVEGUIDE OPTICS
09/490168 6330388	January 22, 2000	1731.005US1	METHOD AND APPARATUS FOR WAVEGUIDE OPTICS AND DEVICES
09/490730 6636678	January 25, 2000	1731.006US1	METHOD AND APPARATUS FOR WAVEGUIDE OPTICS AND DEVICES
10/010817 6690873	December 6, 2001	1731.005US2	METHOD AND APPARATUS FOR WAVEGUIDE OPTICS AND DEVICES
09/995407	November 27, 2001	1731.010US1	INTEGRATED PHOTONIC DEVICES
09/995346 6493476	November 27, 2001	1731.010US2	INTEGRATED PHOTONIC DEVICES
09/995404	November 27, 2001	1731.010US3	INTEGRATED PHOTONIC DEVICES

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Dkt: 1731.002US1

09/995406 November 1731.010US4 INTEGRATED PHOTONIC DEVICES  
27, 2001

10/112571 March 29, 1731.020US1 METHOD AND APPARATUS FOR  
2002 TAPPING A WAVEGUIDE ON A  
SUBSTRATE

Respectfully submitted,

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By Applicants' Representatives,

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Date 9 February 2005 By David R. Cochran  
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CERTIFICATE UNDER 37 CFR 1.8: The undersigned hereby certifies that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail, in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on this 9th day of February, 2005.

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